

Post Office Box 1072 Winter Haven, Florida 33882-1072

500 THIRD STREET, N.W. Winter Haven, Florida 33881-3403

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

June 3, 2011

Weekly Juice Yield Report ORANGES

The following information is furnished in reference to yield and pulpwash productions

for the week ending: May 29, 2011

|--|

Number of Plants	10	Percent of Total Boxes Utilized						
Over - 106%	3		17.99%	,				
105-106%	2		12.72%					
104-105%	2	_	17.07%					
103-104%	1	· · · · · · · · · · · · · · · · · · ·	27.31%					
102-103%	0	_	0.00%					
101-102%	0	_	0.00%					
100-101%	0		0.00%					
Under 100%	2		24.90%					
Recovery Range for the V	Week	112.79% - 98.89%						
Weighted Average Week	ly Recovery (Ex	cluding Pulpwash):	104.21%					
Cumulative Recovery -		Early-Mids	104.61%					
•		Late Season	102.73%					
		Season to Date	103.74%					
PULPWASH RECOVERY								
Number of Plants Pulpwashing			3					
Total Pounds Pulpwash Solids Produced by all Plants		by all Plants	296,492					
-		Equivalent to	71,341	gals.42° Brix.				
Includes drums Tracer Exempt								
Industry-wide Pulpwash	Recovery:	_	0.91%					
Cumulative Pulpwash Re	ecovery -	Early-Mids:	1.28%					
-		Late Season:	1.09%					
		Season to Date:	1.19%					
Total Pounds Pulpwash S	Solids Produced	- Early-Mids	5,181,066					
_		Late Season:	3,817,809					
		Season to Date	8,998,875					

DACS-P-01487

http://www.citranet.net/CNdownld/JUICE_YIELD_history/

used in orange products

4,865,000

REV. 11/92



boxes were utilized, including all fruit which may be

Note: Approximately



Post Office Box 1072 Winter Haven, Florida 33882-1072

500 THIRD STREET, N.W. WINTER HAVEN, FLORIDA 33881-3403

www.FreshFromFlorida.com

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

June 3, 2011

Weekly Juice Yield Report GRAPEFRUIT

The following information is furnished in reference to yield and pulpwash productions

for the week ending:

REV. 11/92

1-800-HELPFLA

May 29, 2011

JUICE RECOVERY

NI1 CD14		D	2т. 4-1 р	T T4:1: J			
Number of Plants	<u> </u>	Percent of	Total Boxes	Utilizea			
Over 102%	<u> </u>	_	100.00%				
101-102%	0	_	0.00%				
100-101%	0	_	0.00%				
99-100%	0		0.00%				
Under 99%	0		0.00%				
		-					
Recovery Range for the	Week 1	13.01% - 113.01%					
Weighted Average Week	dy Recovery (Exclu	iding Pulpwash):	113.01%				
Cumulative Recovery -		Season to Date	104.95%				
-	DETE DES	+ CIT DECOMEDA					
		ASH RECOVERY					
Number of Plants Pulpwa		0					
Total Pounds Pulpwash S	Solids Produced by a		0	1 400 D			
		Equivalent to	U	gals.42° Brix.			
Includes	drums '	Tracer Exempt	•				
Industry-wide Pulpwash		0.00%					
Cumulative Pulpwash Re	Season to Date	0.00%					
Total Pounds Pulpwash S	Solids Produced -	Season to Date	0				
Note: Approximately 21,000 boxes were utilized, including all fruit which may be used in orange products							
JUICE FACTOR	87%						
DACS-P-01487 http://www.citranet.net/CNdownld.com/	/JUICE_YIELD_history/						